## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
	rned to applicant for correction
Corr	ected application filed
Map	filed
	The applicant Frank W. Lewis
•	120 Greenridge Drive , of Reno ,
	Street and No. or P.O. Box No.  Nev. 89509, hereby make. S. application for permission to appropriate the public
	State and Zip Code No.
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is.  Underground  Name of stream, lake or other source.
2.	The amount of water applied for is 1.0 Second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Mining, milling & Domestic
4.	Irrigation, power, mining, manufacturing, domestic, or other use.  [
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
_	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: Being in the SW2 NE2 Sec. 18,
	T. 16N. R. 58E. M. D. Mer. From which the north ½ cor. of said Sec. 18 bears N. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	it should be stated.
6.	Place of use A Milling facility in the SW & NE & & leaching pads in the NW & SE & Describe by legal subdivision, if on unsurveyed land it should be so stated.
	Sec. 18 T.16N., R 58E. M.D.Mer.
7.	Use will begin about Jan 1 and end about Dec. 31 of each year.  Day and Month Day and Month
8.	
	specifications of your diversion or storage works.) A drilled 8" cased well 200' deep.
	Submergible electric pump & 2½" pipeline to the mill & leach pads.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by take of other world, whother broader product and the control of the

Detimina d	\$6,000,00		31764		
•	, , , 3 yrs.				
Estimated time required to cons		_	3 yrs.		
. Estimated time required to com	Estimated time required to complete the application to beneficial use 3 yrs.				
. Remarks: For use other than i consumptive use.	irrigation or stock waterin	ng, state number and ty	ype of units to be served or annual		
-					
······································	***************************************				
*****					
plicant Frank W. Lewis	***************************************		-		
	Ву	y s/ Arnold C. V	Nood B		
ompared ga/1m	dc/bl	P. O. Box 238 Elv. Nevada	} - 89301		
<u> </u>			,		
	APPROVAL C	OF STATE ENGINE	ER		
This is to certify that I have a	xamined the foregoing a	pplication and do her	eby grant the same, subject to the		
-	• •	PPHOLOGI, and do Hel	ory winns the same, surject we me		
lowing limitations and conditions:					
This permit is issued	d subject to all e	xisting rights o	n the source. It is		
iderstood that the amount	t of water herein	granted is only	a temporary allowance		
nd that the final water me amount of water actual	right obtained und	er this permit w	is also understood		
le amount of water actual	ily placed to bene	Ticial use. It	static water level		
nat this right must allow	other around wate	or development i	n the area. A measuring		
vice must be installed :	and measurements o	f water use kent	The well shall be		
evice must be installed a quipped with a 2-inch ope	aning for measuring	d denth to water	If the well is		
lowing, a valve must be	installed and main	tained to prever	nt waste. The State		
tains the right to regul	late the use of th	e water granted	herein at any and		
ll times	idec one doc or on	c naver grantea	maram av any ana		
ll times.			•••••		
			•		
	·	***************************************			
		·			
		,			
e amount of water to be appropri	iated shall be limited to	the amount which can	n be applied to beneficial use, and		
e amount of water to be appropri	iated shall be limited to	the amount which can	n be applied to beneficial use, and		
t to exceed 0.5	iated shall be limited to a	the amount which can	n be applied to beneficial use, and it not to exceed		
e amount of water to be appropri to exceed 0.5 17.96 million gallons and tual construction work shall begin	iated shall be limited to cubic nually.	the amount which can	t not to exceed  June 7, 1978		
to exceed 0.5  17.96 million gallons and trual construction work shall begin to of commencement of work shall	iated shall be limited to cubic nually.  on or before	the amount which can	June 7, 1978		
e amount of water to be appropri to exceed 0.5 17.96 million gallons and tual construction work shall begin	iated shall be limited to cubic nually.  on or before	the amount which can	June 7, 1978		
e amount of water to be appropri to exceed 0.5 17.96 million gallons and tual construction work shall begin oof of commencement of work sha ork must be prosecuted with reaso	iated shall be limited to cubic nually.  on or before	the amount which can	June 7, 1978  June 7, 1978  June 7, 1979		
e amount of water to be appropri to exceed 0.5 17.96 million gallons and tual construction work shall begin oof of commencement of work shall ork must be prosecuted with reaso	iated shall be limited to cubic nually.  on or before	the amount which can c feet per second. bu	June 7, 1978  June 7, 1978  June 7, 1979  July 7, 1979		
to exceed 0.5  17.96 million gallons and construction work shall begin oof of commencement of work shall be prosecuted with reason of of completion of work shall be oplication of water to beneficial use	iated shall be limited to cubic nually.  on or before	the amount which can c feet per second. bu	June 7, 1978  June 7, 1978  June 7, 1979  July 7, 1979  July 7, 1982		
t to exceed	iated shall be limited to cubic nually.  on or before	the amount which can c feet per second. but completed on or before.	June 7, 1978  June 7, 1978  June 7, 1979  July 7, 1979  July 7, 1982  July 7, 1982		
to exceed 0.5  17.96 million gallons and ctual construction work shall begin oof of commencement of work shall be possible of completion of work shall be oplication of water to beneficial use oof of the application of water to ap in support of proof of beneficial	iated shall be limited to cubic nually.  on or before	the amount which can c feet per second. but completed on or before	June 7, 1978  June 7, 1978  June 7, 1979  July 7, 1979  July 7, 1982  July 7, 1982		
to exceed 0.5  17.96 million gallons and cual construction work shall begin oof of commencement of work shall be opplication of water to beneficial use oof of the application of water to be application of water to ap in support of proof of beneficial summencement of work filed AUG 1	cubic	ompleted on or before  ed on or before  r before  MONY WHEREOF, 1.RC	June 7, 1978  July 7, 1978  July 7, 1979  July 7, 1982  July 7, 1982  July 7, 1982  July 7, 1982		
to exceed 0.5  17.96 million gallons and ctual construction work shall begin roof of commencement of work shall be prosecuted with reason roof of completion of work shall be pplication of water to beneficial use for in support of proof of beneficial completion of work filed 10 comp	iated shall be limited to cubic nually.  on or before	ompleted on or before  ed on or before  r before	June 7, 1978  July 7, 1978  July 7, 1979  July 7, 1982  July 7, 1982  July 7, 1982  July 7, 1982		

te No. Issued Page AUG 9 1979 BECASE OF APPLICANT COUNTY RESPONDENT THE PROVISIONS OF PERMIT

State Epsincer